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the objects

- A. Revoking the USAGE or SELECT privileges with CASCADE on the objects from the share owner.
- B. You will need to connect with the share owner
- C. Revoking the USAGE or SELECT privileges on the objects from the share owner

정답□A

질문 # 187

This privilege applies to only shared databases. It grants ability to enable roles other than the owning role to access a shared database.
Which is that role?

- A. IMPORT SHARE
- B. IMPORTED PRIVILEGES
- C. SHARED PRIVILEGES

정답□B

질문 # 188

With default settings for multi cluster warehouse, how does snowflake determines when to start a new cluster?

- A. Immediately when either a query is queued or the system detects that there's one more query than the currently-running clusters can execute
- B. Only if the system estimates there's enough query load to keep the cluster busy for at least 4 minutes.
- C. Only if the system estimates there's enough query load to keep the cluster busy for at least 6 minutes.

정답□A

질문 # 189

A company wants to deploy its Snowflake accounts inside its corporate network with no visibility on the internet. The company is using a VPN infrastructure and Virtual Desktop Infrastructure (VDI) for its Snowflake users. The company also wants to re-use the login credentials set up for the VDI to eliminate redundancy when managing logins.

What Snowflake functionality should be used to meet these requirements? (Choose two.)

- A. Use private connectivity from a cloud provider.
- B. Set up replication to allow users to connect from outside the company VPN.
- C. Set up SSO for federated authentication.
- D. Use a proxy Snowflake account outside the VPN, enabling client redirect for user logins.
- E. Provision a unique company Tri-Secret Secure key.

정답□D,E

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Snowflake SnowPro Advanced Architect Certification Sample Questions (Q128-Q133):

NEW QUESTION # 128

A user can change object parameters using which of the following roles?

- A. SECURITYADMIN, USER with PRIVILEGE
- B. SYSADMIN, SECURITYADMIN
- C. ACCOUNTADMIN, SECURITYADMIN
- D. ACCOUNTADMIN, USER with PRIVILEGE

Answer: D

Explanation:

According to the Snowflake documentation, object parameters are parameters that can be set on individual objects such as databases, schemas, tables, and stages. Object parameters can be set by users with the appropriate privileges on the objects. For example, to set the object parameter AUTO_REFRESH on a table, the user must have the MODIFY privilege on the table. The ACCOUNTADMIN role has the highest level of privileges on all objects in the account, so it can set any object parameter on any object. However, other roles, such as SECURITYADMIN or SYSADMIN, do not have the same level of privileges on all objects, so they cannot set object parameters on objects they do not own or have the required privileges on.

Therefore, the correct answer is C. ACCOUNTADMIN, USER with PRIVILEGE.

Reference:

[Parameters | Snowflake Documentation](#)

[Object Parameters | Snowflake Documentation](#)

[Object Privileges | Snowflake Documentation](#)

NEW QUESTION # 129

You have created a table as below

```
CREATE TABLE SNOWFLAKE_BLOG(BLOG_ID NUMBER, BLOG_CONTENT VARCHAR,BLOG_AUTHOR  
VARCHAR,BLOG_CREATE_DATE TIMESTAMP );
```

Now you want to cluster it by BLOG_AUTHOR and BLOG_CREATE_DATE.

Which command below will you choose?

- A. ALTER TABLE SNOWFLAKE_BLOG CLUSTER BY (BLOG_CREATE_DATE);
- B. ALTER TABLE SNOWFLAKE_BLOG CLUSTER BY (BLOG_AUTHOR)
- C. ALTER TABLE SNOWFLAKE_BLOG CLUSTER BY (BLOG_AUTHOR, BLOG_CREATE_DATE);

Answer: C

NEW QUESTION # 130

For this object, Snowflake executes code outside Snowflake; the executed code is known as remote service.

What is this object called?

- A. External job
- B. External Script
- C. External procedure
- D. External function

Answer: D

NEW QUESTION # 131

Which data models can be used when modeling tables in a Snowflake environment? (Select THREE).

- A. Data vault
- B. Bayesian hierarchical model
- C. Data lake
- D. Inmon/3NF
- E. Dimensional/Kimball
- F. Graph model

Answer: A,D,E

Explanation:

Snowflake is a cloud data platform that supports various data models for modeling tables in a Snowflake environment. The data models can be classified into two categories: dimensional and normalized.

Dimensional data models are designed to optimize query performance and ease of use for business intelligence and analytics.

Normalized data models are designed to reduce data redundancy and ensure data integrity for transactional and operational systems. The following are some of the data models that can be used in Snowflake:

* Dimensional/Kimball: This is a popular dimensional data model that uses a star or snowflake schema to organize data into fact and dimension tables. Fact tables store quantitative measures and foreign keys to dimension tables. Dimension tables store descriptive attributes and hierarchies. A star schema has a single denormalized dimension table for each dimension, while a snowflake schema has multiple normalized dimension tables for each dimension. Snowflake supports both star and snowflake schemas, and allows users to create views and joins to simplify queries.

* Inmon/3NF: This is a common normalized data model that uses a third normal form (3NF) schema to organize data into entities and relationships. 3NF schema eliminates data duplication and ensures data consistency by applying three rules: 1) every column in a table must depend on the primary key, 2) every column in a table must depend on the whole primary key, not a part of it, and 3) every column in a table must depend only on the primary key, not on other columns. Snowflake supports 3NF schema and allows users to create referential integrity constraints and foreign key relationships to enforce data quality.

* Data vault: This is a hybrid data model that combines the best practices of dimensional and normalized data models to create a scalable, flexible, and resilient data warehouse. Data vault schema consists of three types of tables: hubs, links, and satellites. Hubs store business keys and metadata for each entity.

Links store associations and relationships between entities. Satellites store descriptive attributes and historical changes for each entity or relationship. Snowflake supports data vault schema and allows users to leverage its features such as time travel, zero-copy cloning, and secure data sharing to implement data vault methodology.

What is Data Modeling? | Snowflake, Snowflake Schema in Data Warehouse Model - GeeksforGeeks, [Data Vault 2.0 Modeling with Snowflake]

NEW QUESTION # 132

An Architect is designing a data lake with Snowflake. The company has structured, semi-structured, and unstructured data. The company wants to save the data inside the data lake within the Snowflake system. The company is planning on sharing data among its corporate branches using Snowflake data sharing.

What should be considered when sharing the unstructured data within Snowflake?

- A. A file URL should be used to save the unstructured data into Snowflake in order to share data over secure views, with the "expiration_time" argument defined for the URL time limit.
- B. A file URL should be used to save the unstructured data into Snowflake in order to share data over secure views, with a 7-day time limit for the URL.
- C. A scoped URL should be used to save the unstructured data into Snowflake in order to share data over secure views, with a 24-hour time limit for the URL.
- D. A pre-signed URL should be used to save the unstructured data into Snowflake in order to share data over secure views, with no time limit for the URL.

Answer: C

Explanation:

When sharing unstructured data within Snowflake, using a scoped URL is recommended. Scoped URLs provide temporary access to staged files without granting privileges to the stage itself, enhancing security. The URL expires when the persisted query result period ends, which is currently set to 24 hours. This approach is suitable for sharing unstructured data over secure views within Snowflake's data sharing framework.

NEW QUESTION # 133

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